AMENDED TO AMENDED
APPLICATION FOR PERMIT

Serial No. 3293

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's officel	MAR. 8 1915
Returned to applicant for correction MAR 8 1915	
Corrected application filed Mar 16, 1915. Amended to amend	ed appli-
cation filed March 25, 1915.	

	1	The	unde	rsigned	IE	ulogio		ola Name of appli	icant.				
of_		Elk			,					lko_			······································
Sta	te	of_		Nevad	a		 ,	here	by ma	ke <u>s</u>	applic	atio	nfor
per	mi	ssio	n to	approp	riate	the p	ublic	water	sof	the S	tate	of Ne	vada,
				r state	`	,					n giv	e dai	te and
рта	.00	01 .	. 11001	porati									
:				of th		• .	appro	opriat	ion i	s Lut	her Bu	tler	source.
2.	Th	ie am	ount	of wat	ter ap	plied	for	ist	#O nd-foot equa	ls 40 miners	inches.	econo	d-feet.
3.	Th	ne wa	ter	to be u	sed fo	ori	riga:	tion an	nd don	nestic	purpo domestic, or	S es.	
4.	Th	ne wa	ter	is to	be di	verted							
poi Descri	nt be as l	: NI	Taof	the NW	d of s	Section ey, or by cou	rse and dis	tance to-a sec	tion corner.	ii on unsu	rveyed land :	it should h	Me so stated.
,													
-							<u> </u>		P.O		,		
	11	F THE	WATE	R IS TO BE	USED I	or IRRI	GATION	SUPPLY	THE FO	LLOWIN	G INFOR	MATIO	N :
(a)	N	umbe	r of	acres	to be	irrig	ated	is	200		: ' '		,
(b)	D	escr	ipti	on of I	and t	o be i	irrig	a-ted	a por	tion o	f the	S 2 0	f
Se	ect:	ion-	ii; i	. 33 N.	R. 56	E. M	D.B	&: M: ::	Describe by I	egai subdiv	ision, or ii on	disurvey	ed land it
should	l be so	stated a	nd a descri	ption provided	in accordanc	e with specia	l instructio	n from the St	ate Enginee:	when appl	eution is retu	irned for d	correction.
												•	
·					•								
(c)	I	rrig	atio	n will	begin	about		April	1st		and	end	about
	0 <u>c</u>	tobe		<u> </u>	, 0	f each	ı yea						
			Month.				. 				,	. •	
]	IF W	VATER	IS TO	BE USED				ANSPORT		R OTHE	R USE, S	UPPLY	THE
(d)	Ро	wer	to b	e devel	Loped	is	·		hor	se po	wer.		•
(e)	, W	orks	S to Give 40	be loca	ated n on which w	vorks will be l	ocated, or	locate by cou	rse and dista	ance to a se	etion corner.		
·							. ,			,	•		· ·
(f)	Po	int		eturn			stre	eam					
· ·		." ,		e curii					Describe		inner as poin	t of divers	sion.
(g)	R.	emar	ks				• .			,			
(3)						-							
		<u> </u>											

DESCRIPTION OF PROPOSED WORKS

	tion of the reservoir should be given with reference to the legal subdivisions.
	4
_	
	. '
. Estimated cost of works _	\$100.00
•	7 43
. Estimated time required t	to construct works 1 month.
Remarks	, , ,
	For use of applicant.
E)	ULOGIO GABIOTA Applicant.
1222	By Chas. F. DeArmond.
ompared // // C	e of
his sheet inspected	
ι	77
	_, Engineer.
PROTESTED by Edward Helth,	
DENIAL X ARPROVA N	K OF STATE ENGINEER
This is to certify tha	t I have examined the foregoing appli-
denv	
ation, and do hereby gazamax	the same, subject to the following lim-
tations and conditions:	is successful in interest have failed to
	is successors in interest have failed to
	•
submit additional information	and the approval of this application
	and the approval of this application sted would be detrimental to the public
without the information reque	
without the information reque welfare.	sted would be detrimental to the public
without the information reque welfare. 	sted would be detrimental to the public
without the information reque welfare. the amount of water to be	sted would be detrimental to the public
without the information reque welfare. ne amount of water to be	appropriated shall be limited to the to the
without the information requewelfare. ne amount of water to be mount which can be appliedcubic feet per se	appropriated shall be limited to the exceed econd.
without the information requewelfare. he amount of water to be mount which can be appliedcubic feet per sectual construction work sha	appropriated shall be limited to the exceed econd.
without the information requewelfare. he amount of water to be mount which can be appliedcubic feet per sectual construction work sha	appropriated shall be limited to the exceed econd.
without the information reque welfare. ne amount of water to be mount which can be applied cubic feet per sectual construction work sha	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before
without the information reque welfare. he amount of water to be mount which can be applied cubic feet per secution work sha roof of commencement of work ork must be prosecuted with	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before
without the information reque welfare. he amount of water to be mount which can be applied cubic feet per secuted work ork must be prosecuted with h or before	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed
without the information requewelfare. the amount of water to be mount which can be appliedcubic feet per sectual construction work share of commencement of work ork must be prosecuted with nor beforepplication of water to benefits the construction of water to be construction of water to be construction.	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed eficial use shall be made on or before
without the information requewelfare. the amount of water to be mount which can be appliedcubic feet per sectual construction work share of commencement of work ork must be prosecuted with nor beforepplication of water to benefits the construction of water to be construction of water to be construction.	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed
welfare. the amount of water to be mount which can be applied cubic feet per sectual construction work sharoof of commencement of work ork must be prosecuted with nor before pplication of water to beneficially application of water to beneficially application of the proof of the construction water to beneficially application of water to beneficially application of water to beneficially application of the proof of the construction water to beneficially application of water to beneficially application of the construction water to be application of water to be application.	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed eficial use shall be made on or before he application of water to beneficial
welfare. he amount of water to be mount which can be appliedcubic feet per sectual construction work sharoof of commencement of work ork must be prosecuted with n or beforepplication of water to benefice must be filed with State	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed eficial use shall be made on or before he application of water to beneficial engineer on or before
without the information requeveled. welfare. he amount of water to be mount which can be applied cubic feet per sectual construction work share roof of commencement of work ork must be prosecuted with nor before pplication of water to benefice must be filed with States.	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before reasonable diligence and be completed eficial use shall be made on or before he application of water to beneficial engineer on or before the application of water to beneficial engineer on or before the application of water to beneficial engineer on or before the water to be the day water t
welfare. he amount of water to be mount which can be appliedcubic feet per sectual construction work sharoof of commencement of work ork must be prosecuted with n or beforepplication of water to benefice must be filed with State	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before shall be filed before reasonable diligence and be completed eficial use shall be made on or before he application of water to beneficial engineer on or before
welfare. he amount of water to be mount which can be appliedcubic feet per sectual construction work sharoof of commencement of work ork must be prosecuted with n or beforepplication of water to benefice must be filed with State	appropriated shall be limited to the to beneficial use, and not to exceed econd. Il begin on or before